In re Patent Application of: CATTANEO ET AL

Serial No. 10/792,032 Filed: March 3, 2004

In the Claims:

Claims 1-24 (Cancelled).

(Original) A method for processing an incident 25. pulsed signal of an ultra wide band type received over a channel by a data device operating in a wireless data communications system, the incident pulsed signal carrying information within a super-frame structure, each super-frame structure comprising a plurality of frames respectively allocated for communications between specific pairs of data devices operating in the wireless data communications system and a header including at least one first training sequence, each frame comprising a preamble including at least one second training sequence, the method comprising:

upon reception of each super-frame structure by a data device, performing coarse synchronization with another data device acting as a coordinator device for the wireless data communications system, the coarse synchronization using the first training sequence; and

upon reception of each frame allocated to the data device operating within the super-frame structure, performing channel estimation using the second training sequence, the channel estimation being based on at least one signal slice having ends temporally defined with respect to a result of the coarse synchronization, the channel estimation also performing a frame synchronization.

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- 26. (Original) A method according to Claim 25, wherein the channel has a predetermined maximum length; wherein the header further includes a time of arrival indication for each frame; wherein the coarse synchronization delivers a first delay information corresponding to a delay associated with the received incident pulsed signal; and wherein the channel estimation begins on a signal slice starting at an instant equal to the time of arrival of the frame increased by a difference between the first delay information and a predetermined offset, the signal slice having a size equal to a maximum channel length increased by the predetermined offset.
- 27. (Original) A method according to Claim 26, wherein the channel comprises a multipath channel; and wherein the predetermined offset comprises a first offset taking into account that the first delay information is associated with a different path of the channel.
- 28. (Original) A method according to Claim 27, wherein the first offset is equal to about 10 ns.
- 29. (Currently Amended) A method according to Claim 27, wherein the predetermined offset comprises a second offset taking into account differences between propagation delays between the coordinator device and $\frac{1}{2}$ data device, and between a pair of data devices.
 - 30. (Original) A method according to Claim 29, wherein

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the second offset depends on a maximum distance between two data devices.

- 31. (Original) A method according to Claim 29, wherein the second offset is equal to about 30 ns.
- 32. (Original) A method according to Claim 29, wherein the predetermined offset is a sum of the first and second offsets.
- 33. (Original) A method according to Claim 25, wherein the first training sequence is identical to the second training sequence.
- 34. (Original) A method according to Claims 25, wherein at least one of performing the coarse synchronization and the channel estimation comprises performing a digital correlation.
- 35. (Original) A method according to Claim 34, wherein the second training sequence is a dedicated pulse train having a pulse repetition period; and wherein the digital correlation performed during the channel estimation comprises coherent integration of successive signal slices having a same size and being mutually temporally shifted with the pulse repetition period.
 - 36. (Original) A method according to Claim 25, wherein

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the wireless data communication system comprises a wireless personal area network of the piconet type.

37. (Original) A data device of a wireless data communications system comprising:

a receiver for receiving an incident pulsed signal of an ultra wide band type over a channel, the incident pulsed signal carrying information within a super-frame structure, each super-frame structure comprising a plurality of frames respectively allocated to communications between specific pairs of data devices operating in the wireless data communications system and a header including at least one first training sequence, each frame comprising a preamble including at least one second training sequence; and

a processor connected to said receiver and comprising
a coarse synchronizer for performing, upon
reception of each super-frame structure, a coarse
synchronization with another data device acting as a
coordinator device of the wireless data communications
system, said coarse synchronizer using the first
training sequence, and

a channel estimator for performing, upon reception of each frame allocated to the data device within the super-frame structure, channel estimation using the second training sequence, the channel estimation being based on at least one signal slice having ends temporally defined with respect to a result

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of the coarse synchronization, said channel estimator

also performing a frame synchronization.

- 38. (Currently Amended) An A data device according to Claim 37, wherein the channel has a predetermined maximum length; wherein the header further includes a time of arrival indication for each frame; wherein said coarse synchronizer delivers a first delay information corresponding to a delay associated with the received incident pulsed signal; and wherein said channel estimator begins the channel estimation on a signal slice starting at an instant equal to the time of arrival of the frame increased by a difference between the first delay information and a predetermined offset, the signal slice having a size equal to a maximum channel length increased by the predetermined offset.
- 39. (Currently Amended) A data <u>device</u> according to Claim 38, wherein the channel comprises a multipath channel; and wherein the predetermined offset comprises a first offset taking into account that the first delay information is associated with a different path of the channel.
- 40. (Currently Amended) A data <u>device</u> according to Claim 39, wherein the first offset is equal to about 10 ns.
- 41. (Original) A data device according to Claim 39, wherein the predetermined offset comprises a second offset taking into account differences between propagation delays between the coordinator device and a data device, and between a pair of data

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devices.

- 42. (Original) A data device according to Claim 41, wherein said second offset depends on a maximum distance between two data devices.
- 43. (Original) A data device according to Claim 41, wherein the second offset is equal to about 30 ns.
- 44. (Original) A data device according to Claim 41, wherein the predetermined offset is a sum of the first and second offsets.
- 45. (Original) A data device according to Claim 37, wherein the first training sequence is identical to the second training sequence.
- 46. (Original) A data device according to Claim 37, wherein at least one of said coarse synchronizer and said channel estimator comprise a digital correlator.
- 47. (Original) A data device according to Claim 46, wherein the second training sequence is a dedicated pulse train having a pulse repetition period; and wherein said digital correlator comprises a coherent integrator for performing during the channel estimation a coherent integration of successive signal slices having a same size and being mutually temporally shifted with the pulse repetition period.

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48. (Original) A data device according to Claim 37, wherein the wireless data communication system comprises a wireless personal area network of the piconet type.

- 49. (Original) A wireless data communications system comprising:
- a plurality of data devices, each data device comprising
- a receiver for receiving an incident pulsed signal of an ultra wide band type over a channel, the incident pulsed signal carrying information within a super-frame structure, each super-frame structure comprising a plurality of frames respectively allocated to communications between specific pairs of data devices operating in the wireless data communications system and a header including at least one first training sequence, each frame comprising a preamble including at least one second training sequence, and
 - a processor connected to said receiver and comprising
 a coarse synchronizer for performing, upon
 reception of each super-frame structure, a coarse
 synchronization with another data device acting as a
 coordinator device of the wireless data communications
 system, said coarse synchronizer using the first
 training sequence, and
 - a channel estimator for performing, upon reception of each frame allocated to the data device within the super-frame structure, channel estimation

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using the second training sequence, the channel estimation being based on at least one signal slice having ends temporally defined with respect to a result of the coarse synchronization, said channel estimator also performing a frame synchronization.

- 50. (Original) A wireless data communications system according to Claim 49, wherein the channel has a predetermined maximum length; wherein the header further includes a time of arrival indication for each frame; wherein said coarse synchronizer delivers a first delay information corresponding to a delay associated with the received incident pulsed signal; and wherein said channel estimator begins the channel estimation on a signal slice starting at an instant equal to the time of arrival of the frame increased by a difference between the first delay information and a predetermined offset, the signal slice having a size equal to a maximum channel length increased by the predetermined offset.
- 51. (Original) A wireless data communications system according to Claim 50, wherein the channel comprises a multipath channel; and wherein the predetermined offset comprises a first offset taking into account that the first delay information is associated with a different path of the channel.
- 52. (Original) A wireless data communications system according to Claim 51, wherein the first offset is equal to about 10 ns.

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- (Original) A wireless data communications system according to Claim 51, wherein the predetermined offset comprises a second offset taking into account differences between propagation delays between the coordinator device and a data device, and between a pair of data devices.
- (Original) A wireless data communications system according to Claim 53, wherein said second offset depends on the maximum distance between two data devices.
- (Original) A wireless data communications system according to Claim 53, wherein the second offset is equal to about 30 ns.
- 56. (Original) A wireless data communications system according to Claim 53, wherein the predetermined offset is a sum of the first and second offsets.
- 57. (Original) A wireless data communications system according to Claim 49, wherein the first training sequence is identical to the second training sequence.
- (Original) A wireless data communications system according to Claim 49, wherein at least one of said coarse synchronizer and said channel estimator comprises a digital correlator.

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59. (Original) A wireless data communications system according to Claim 58, wherein the second training sequence is a dedicated pulse train having a pulse repetition period; and wherein said digital correlator comprises a coherent integrator for performing during the channel estimation a coherent integration of successive signal slices having a same size and being mutually temporally shifted with the pulse repetition period.

60. (Original) A wireless data communications system according to Claim 49, wherein the wireless data communication system comprises a wireless personal area network of the piconet type.